

FIG. 1

				MATE INTERFACE 44
XPM <u>24</u>	CPU <u>32</u>	MEMORY 34	SOFTWARE	INTERFACE 42
<b>X</b> ≤.	Ωω	MEN 3	SOFT	CM INTERFACE 40
į				TELEPHONY INTERFACE 38

FIG. 2

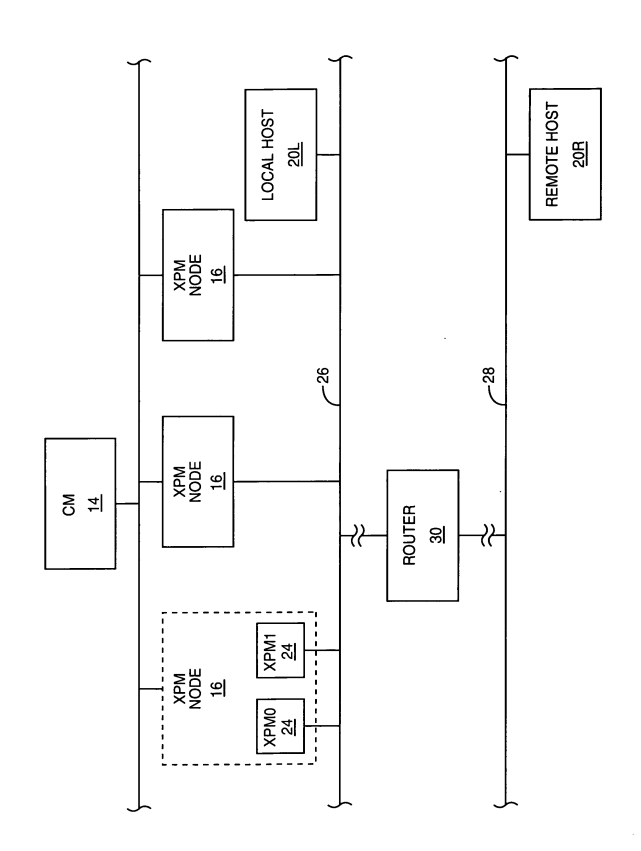


FIG. 3

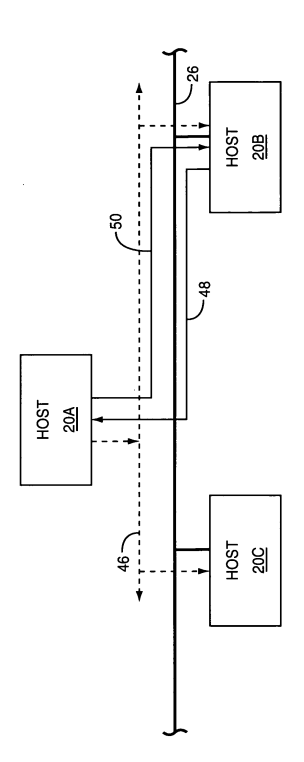


FIG. 4

	XPM NODE	)E
IP ADDRESS	USE	LOGICAL/PHYSICAL
Z	ACTIVE XPM	LOGICAL (DYNAMIC)
- + -	INACTIVE XPM	LOGICAL (DYNAMIC)
N + 2	UNIT 0 (XPM0)	PHYSICAL (STATIC)
8 + Z	UNIT 1 (XPM1)	PHYSICAL (STATIC)

FIG. 5

ARP REQUEST-SOURCE JO, MO (BLOCK 100) ARP	ARP RESPONSE WITH HOST INFO (BLOCK 102)		NODE IP	HARDWARE
OW W	RESPONSE WITH HOST INFO (BLOCK 102)			
	RESPONSE WITH HOST INFO (BLOCK 102)		~	ċ
	(BLOCK 102)		위	OM W
SEND MESSAGE TO HOST				
(BLOCK 104)	RESPOND TO MESSAGE			
•••	(BLOCK 106)	-		
SWACT				
HEGUEST SWACT (OPTION)				
(BLOCK 106) ACKNOWLEDGE SWACT				
	GARP RECLIEST-SOLIBCE ID M1			
<del> </del>	(BLOCK 112)	<u>.</u>	의	ΣI
SWACI REQUEST SWACT (OPTION)				
(BLOCK 114)				
ACKNOWLEDGE SWACT				
(BLOCK 116)	NOT RECEIVED			
GARP REQUEST-SOURCE JO, MO	(LOST/NOT IN TIME)		<u>c</u>	Ā
(BLOCK 118) MS	MSG. SENT TO INACTIVE XPM	12	NOI TON	NOT LON
	(BLOCK 120)	9 	ATED)	UPDALED)
GAF	GARP REQUEST-SOURCE JO, MQ		9	
	(BLOCK 122)		3	
	SEND MESSAGE TO XPM			÷

FIG. 6A

FIG. 6B

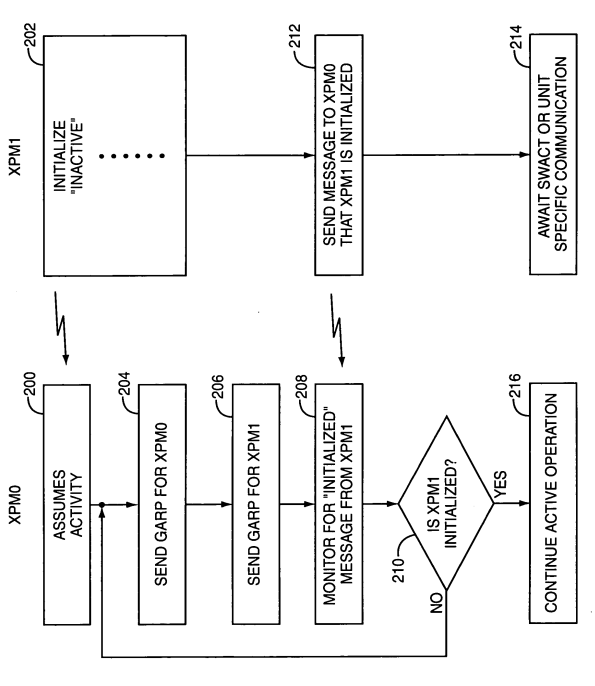


FIG. 7